

WEST Search History for Application 10551718

Creation Date: 2011010521:58

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
(nonhydrolyzable or non-hydrolyzable or non-hydrolysable or nonhydrolysable) with (analogue or analog) with (ATP or NTP)	PGPB, USPT	OR	YES		01-05-2011
(nonhydrolyzable or non-hydrolyzable or non-hydrolysable or nonhydrolysable) with (analogue or analog) with (ATP or NTP) with plant	PGPB, USPT	OR	YES		01-05-2011
(nonhydrolyzable or non-hydrolyzable or non-hydrolysable or nonhydrolysable) with (analogue or analog) with (ATP or NTP) same plant	PGPB, USPT	OR	YES		01-05-2011
(nonhydrolyzable or non-hydrolyzable or non-hydrolysable or nonhydrolysable) with (analogue or analog) with (ATP or NTP) and plant	PGPB, USPT	OR	YES		01-05-2011
(AMP-PCP or AMP-PNP or ATP-gamma-S or GMP-PCP or GMP-PNP or GTP-gamma-S)	PGPB, USPT	OR	YES		01-05-2011
(AMP-PCP or AMP-PNP or ATP-gamma-S or GMP-PCP or GMP-PNP or GTP-gamma-S) with plant	PGPB, USPT	OR	YES		01-05-2011
((AMP-PCP or AMP-PNP or ATP-gamma-S or GMP-PCP or GMP-PNP or GTP-gamma-S) with plant) not ((nonhydrolyzable or non-hydrolyzable or non-hydrolysable or nonhydrolysable) with (analogue or analog) with (ATP or NTP) same plant)	PGPB, USPT	OR	YES		01-05-2011
(AMP-PCP or AMP-PNP or ATP-gamma-S or GMP-PCP or GMP-PNP or GTP-gamma-S) same plant	PGPB, USPT	OR	YES		01-05-2011
(AMP-PCP or AMP-PNP or ATP-gamma-S or GMP-PCP or GMP-PNP or GTP-gamma-S) and plant	PGPB, USPT	OR	YES		01-05-2011
(Beta adj gamma adj methylenecidenosine adj 5 with triphosphate) or (adenosine adj 5 with beta adj gamma adj imido with triphosphate) or (adenosine adj 5 with gamma adj thio with triphosphate) or (guanosine adj 5 with beta adj gamma adj imido with triphosphate) or (guanosine adj 5 with gamma adj thio with triphosphate)	PGPB, USPT	OR	YES		01-05-2011
((Beta adj gamma adj methylenecidenosine adj 5 with triphosphate) or (adenosine adj 5 with beta adj gamma adj imido with triphosphate) or (adenosine adj 5 with gamma	PGPB, USPT	OR	YES		01-05-2011

adj thio with triphosphate) or (guanosine adj 5 with beta adj gamma adj imido with triphosphate) or (guanosine adj 5 with gamma adj thio with triphosphate)) and plant					
(435/420)! [CCLS]	PGPB, USPT	OR	YES		01-05-2011
((nonhydrolyzable or non-hydrolyzable or non-hydrolysable or nonhydrolysable) with (analogue or analog) with (ATP or NTP)) or ((AMP-PCP or AMP-PNP or ATP-gamma-S or GMP-PCP or GMP-PNP or GTP-gamma-S)) or ((Beta adj gamma adj methylenecideneosine adj 5 with triphosphate) or (adenosine adj 5 with beta adj gamma adj imido with triphosphate) or (adenosine adj 5 with gamma adj thio with triphosphate) or (guanosine adj 5 with beta adj gamma adj imido with triphosphate) or (guanosine adj 5 with gamma adj thio with triphosphate))	PGPB, USPT	OR	YES		01-05-2011
((nonhydrolyzable or non-hydrolyzable or non-hydrolysable or nonhydrolysable) with (analogue or analog) with (ATP or NTP) or (AMP-PCP or AMP-PNP or ATP-gamma-S or GMP-PCP or GMP-PNP or GTP-gamma-S) or (Beta adj gamma adj methylenecideneosine adj 5 with triphosphate) or (adenosine adj 5 with beta adj gamma adj imido with triphosphate) or (adenosine adj 5 with gamma adj thio with triphosphate) or (guanosine adj 5 with beta adj gamma adj imido with triphosphate) or (guanosine adj 5 with gamma adj thio with triphosphate)) and ((435/420)! [CCLS])	PGPB, USPT	OR	YES		01-05-2011
(435/420)! [CCLS]	PGPB, USPT	OR	YES		01-05-2011
((435/420)! [CCLS]) and ((nonhydrolyzable or non-hydrolyzable or non-hydrolysable or nonhydrolysable) with (analogue or analog) with (ATP or NTP) or (AMP-PCP or AMP-PNP or ATP-gamma-S or GMP-PCP or GMP-PNP or GTP-gamma-S) or (Beta adj gamma adj methylenecideneosine adj 5 with triphosphate) or (adenosine adj 5 with beta adj gamma adj imido with triphosphate) or (adenosine adj 5 with gamma adj thio with triphosphate) or (guanosine adj 5 with beta adj gamma adj imido with triphosphate) or (guanosine adj 5 with gamma adj thio with triphosphate))	PGPB, USPT	OR	YES		01-05-2011
(800/298 and ((nonhydrolyzable or non-hydrolyzable or non-hydrolysable or nonhydrolysable) with (analogue or analog) with (ATP or NTP) or (AMP-PCP or AMP-PNP or ATP-gamma-S or GMP-PCP or GMP-PNP or GTP-gamma-S) or (Beta adj gamma adj	PGPB, USPT	OR	YES		01-05-2011

methylenecidenosine adj 5 with triphosphate) or (adenosine adj 5 with beta adj gamma adj imido with triphosphate) or (adenosine adj 5 with gamma adj thio with triphosphate) or (guauosine adj 5 with beta adj gamma adj imido with triphosphate) or (guauosine adj 5 with gamma adj thio with triphosphate))![CCLS]					
(800/276)![CCLS]	PGPB, USPT	OR	YES		01-05-2011
((800/276)![CCLS]) and ((nonhydrolyzable or non-hydrolyzable or non-hydrolysable or nonhydrolysable) with (analogue or analog) with (ATP or NTP) or (AMP-PCP or AMP-PNP or ATP-gamma-S or GMP-PCP or GMP-PNP or GTP-gamma-S) or (Beta adj gamma adj methylenecidenosine adj 5 with triphosphate) or (adenosine adj 5 with beta adj gamma adj imido with triphosphate) or (adenosine adj 5 with gamma adj thio with triphosphate) or (guauosine adj 5 with beta adj gamma adj imido with triphosphate) or (guauosine adj 5 with gamma adj thio with triphosphate))	PGPB, USPT	OR	YES		01-05-2011
(504/116.1)![CCLS]	PGPB, USPT	OR	YES		01-05-2011
((504/116.1)![CCLS]) and ((nonhydrolyzable or non-hydrolyzable or non-hydrolysable or nonhydrolysable) with (analogue or analog) with (ATP or NTP) or (AMP-PCP or AMP-PNP or ATP-gamma-S or GMP-PCP or GMP-PNP or GTP-gamma-S) or (Beta adj gamma adj methylenecidenosine adj 5 with triphosphate) or (adenosine adj 5 with beta adj gamma adj imido with triphosphate) or (adenosine adj 5 with gamma adj thio with triphosphate) or (guauosine adj 5 with beta adj gamma adj imido with triphosphate) or (guauosine adj 5 with gamma adj thio with triphosphate))	PGPB, USPT	OR	YES		01-05-2011
((nonhydrolyzable or non-hydrolyzable or non-hydrolysable or nonhydrolysable) with (analogue or analog) with (ATP or NTP) or (AMP-PCP or AMP-PNP or ATP-gamma-S or GMP-PCP or GMP-PNP or GTP-gamma-S) or (Beta adj gamma adj methylenecidenosine adj 5 with triphosphate) or (adenosine adj 5 with beta adj gamma adj imido with triphosphate) or (adenosine adj 5 with gamma adj thio with triphosphate) or (guauosine adj 5 with beta adj gamma adj imido with triphosphate) or (guauosine adj 5 with gamma adj thio with triphosphate)) and herbicide	PGPB, USPT	OR	YES		01-05-2011
((nonhydrolyzable or non-hydrolyzable or non-hydrolysable or nonhydrolysable) with (analogue or analog) with (ATP or NTP) or (AMP-PCP or AMP-PNP or GTP-gamma-S))	USPT	OR	YES		01-05-2011

or ATP-gamma-S or GMP-PCP or GMP-PNP or
GTP-gamma-S) or (Beta adj gamma adj
methylenecidenosine adj 5 with triphosphate) or
(adenosine adj 5 with beta adj gamma adj imido with
triphosphate) or (adenosine adj 5 with gamma adj thio
with triphosphate) or (guauosine adj 5 with beta adj
gamma adj imido with triphosphate) or (guauosine adj 5
with gamma adj thio with triphosphate) and herbicide)